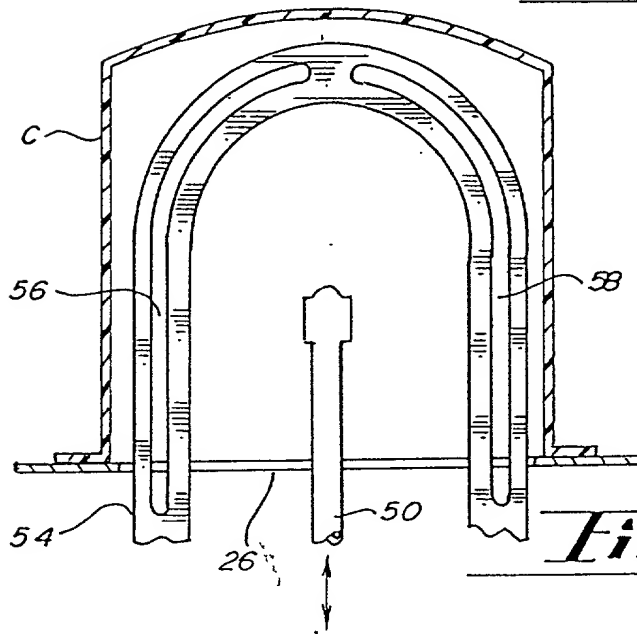
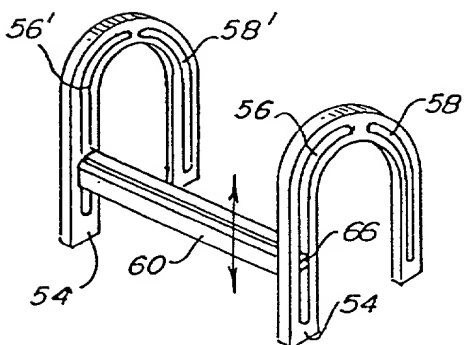


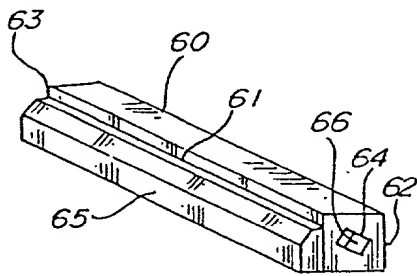
*Fig. 2C.*



*Fig. 2D.*



*Fig. 2E.*



*Fig. 2F.*

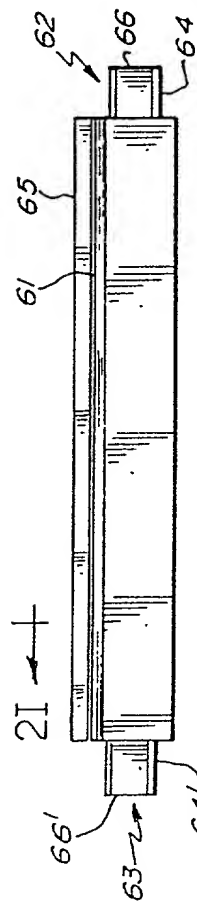


Fig. 20.

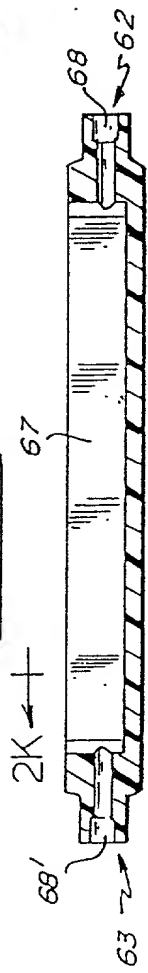


Fig. 21.

Fig. 22.

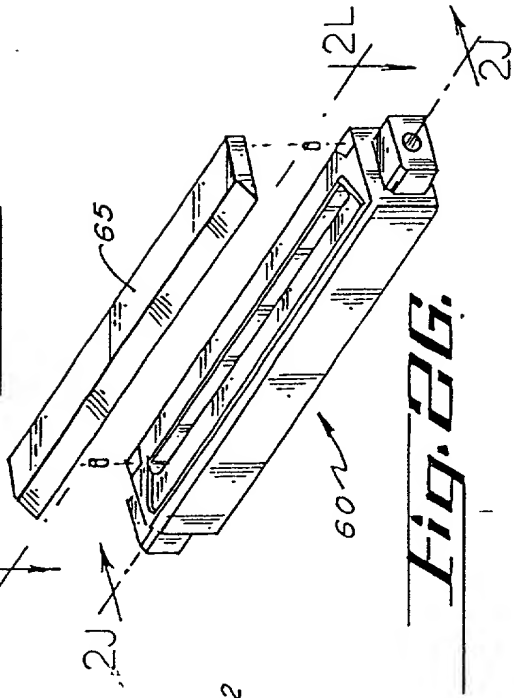


Fig. 22.

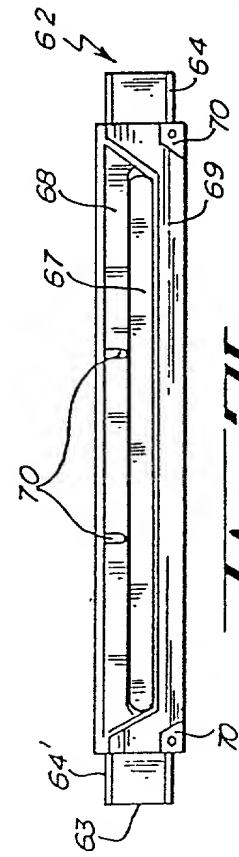
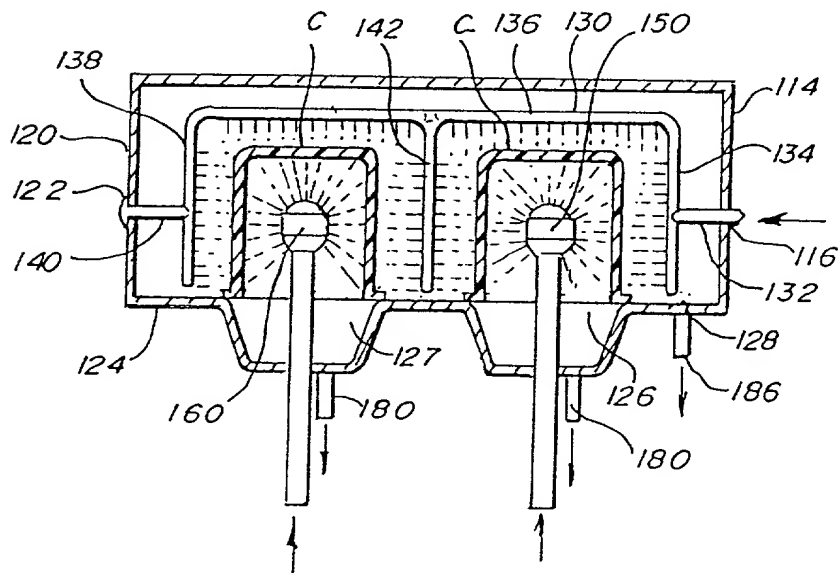
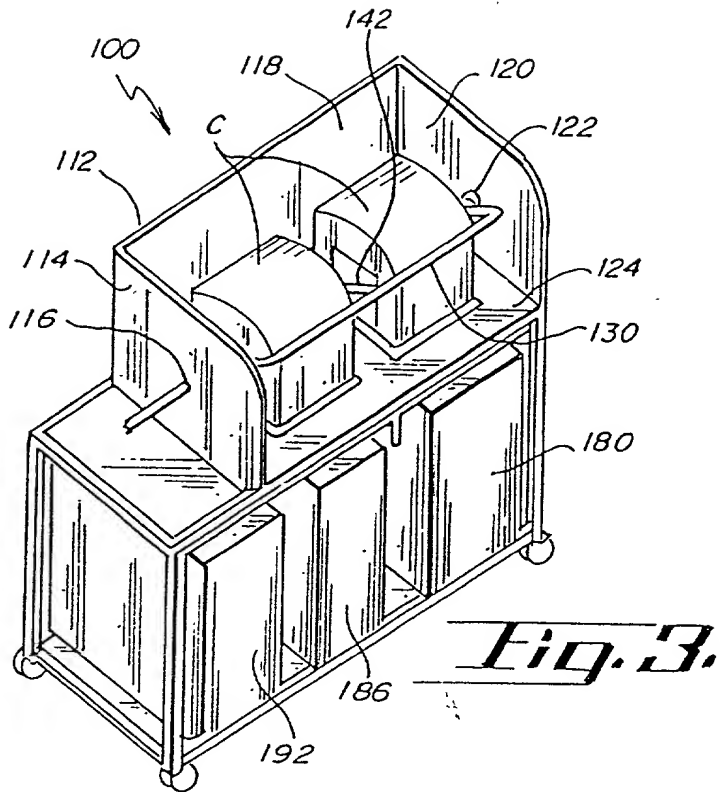
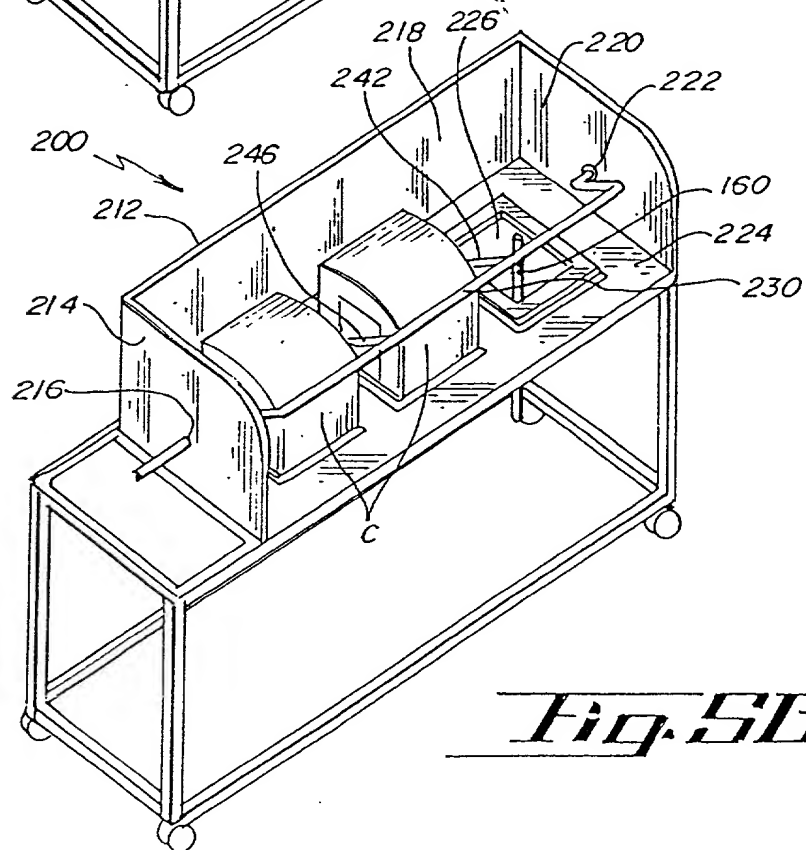
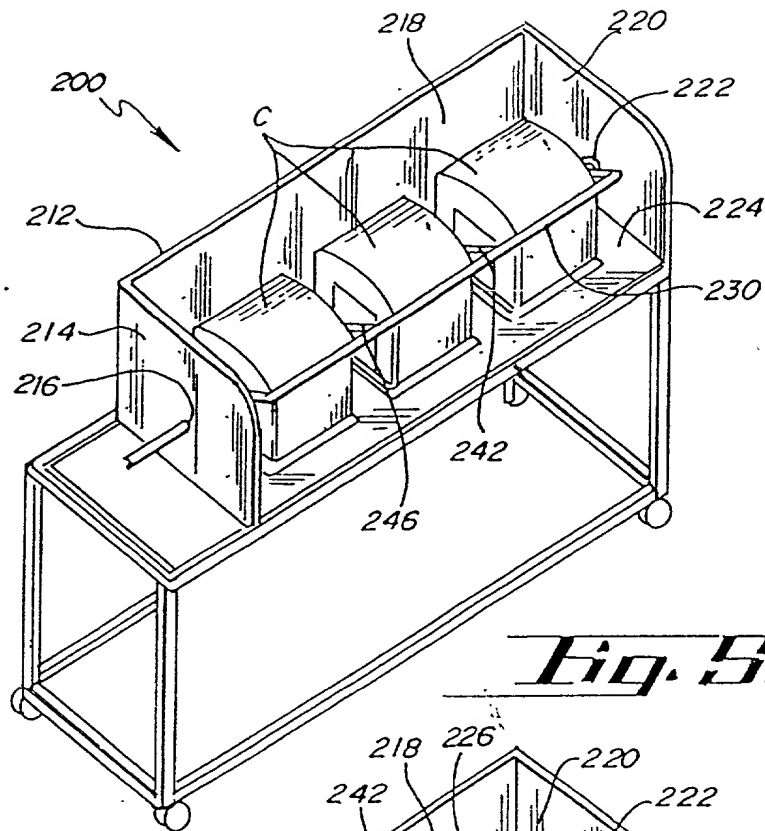
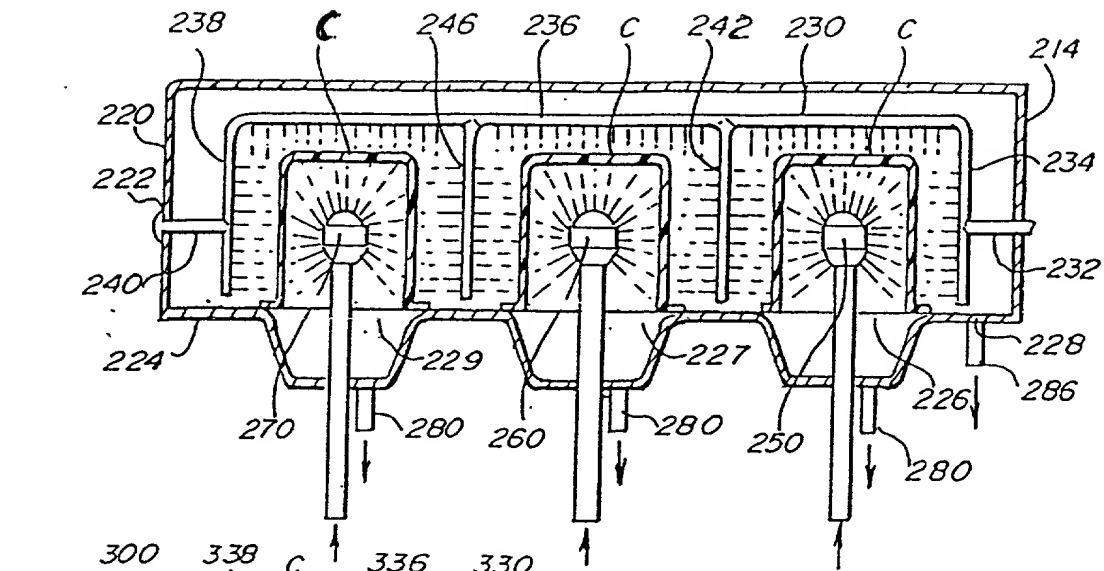


Fig. 23.

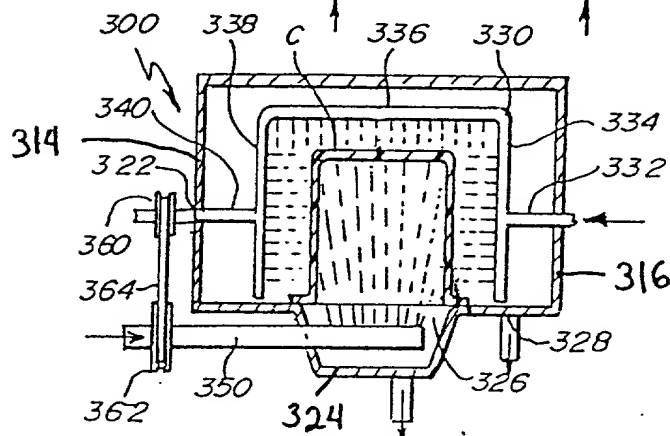




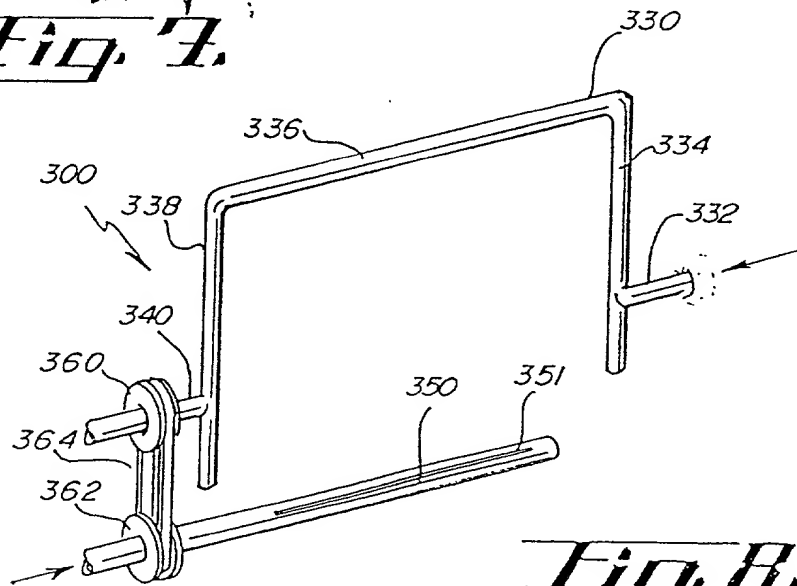




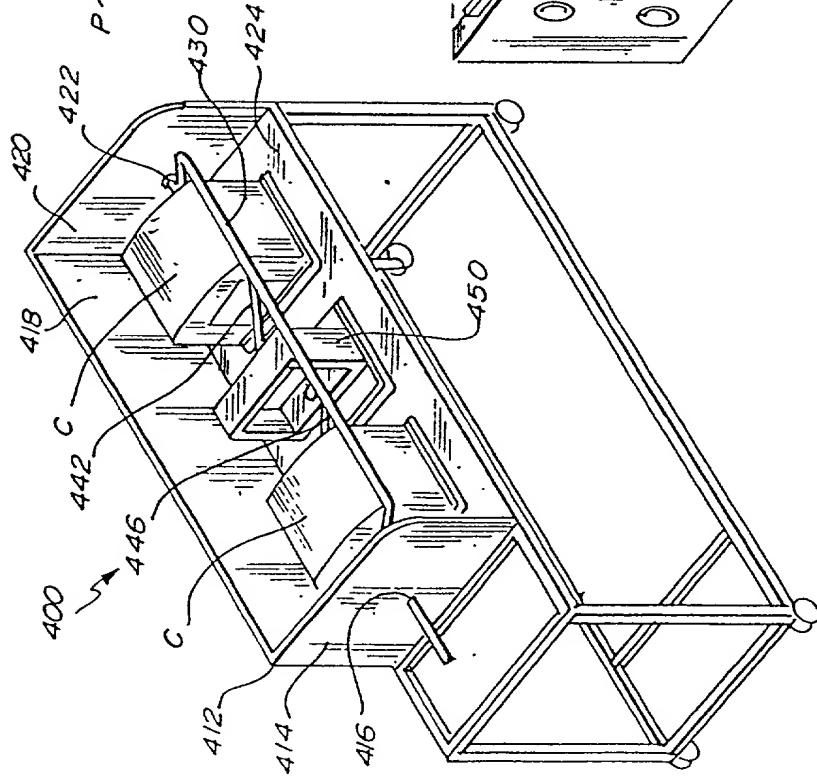
*Fig. 6.*



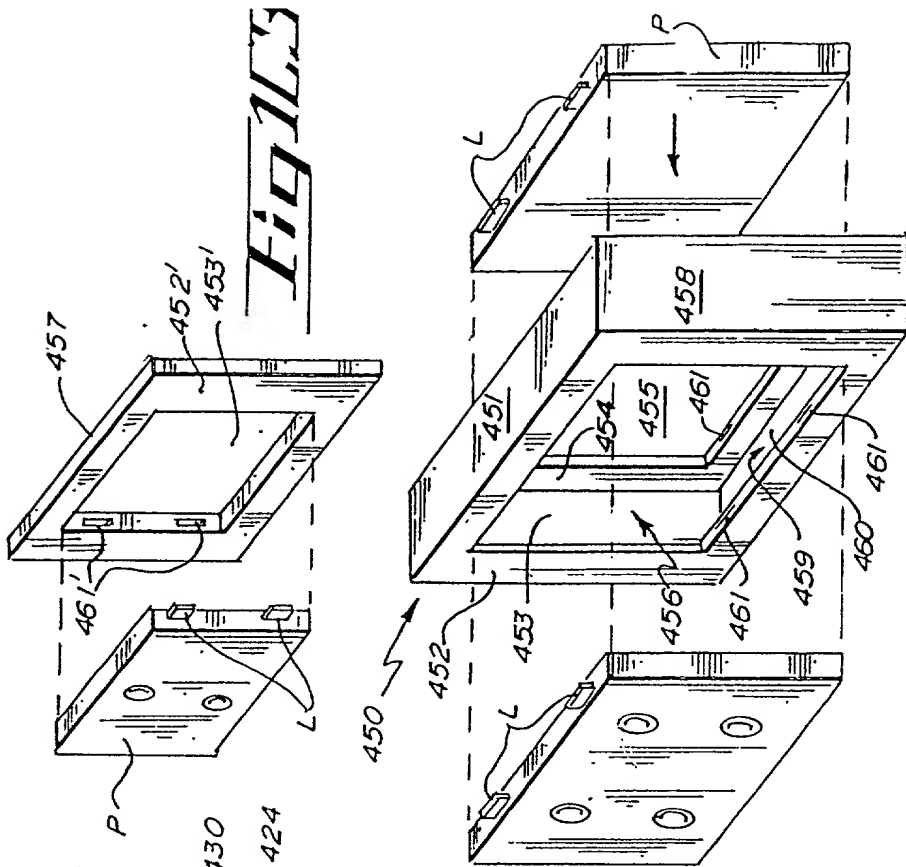
*Fig. 7.*



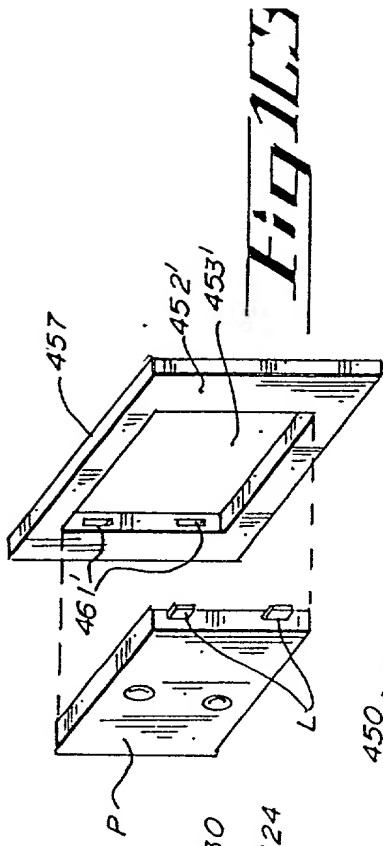
*Fig. 8.*



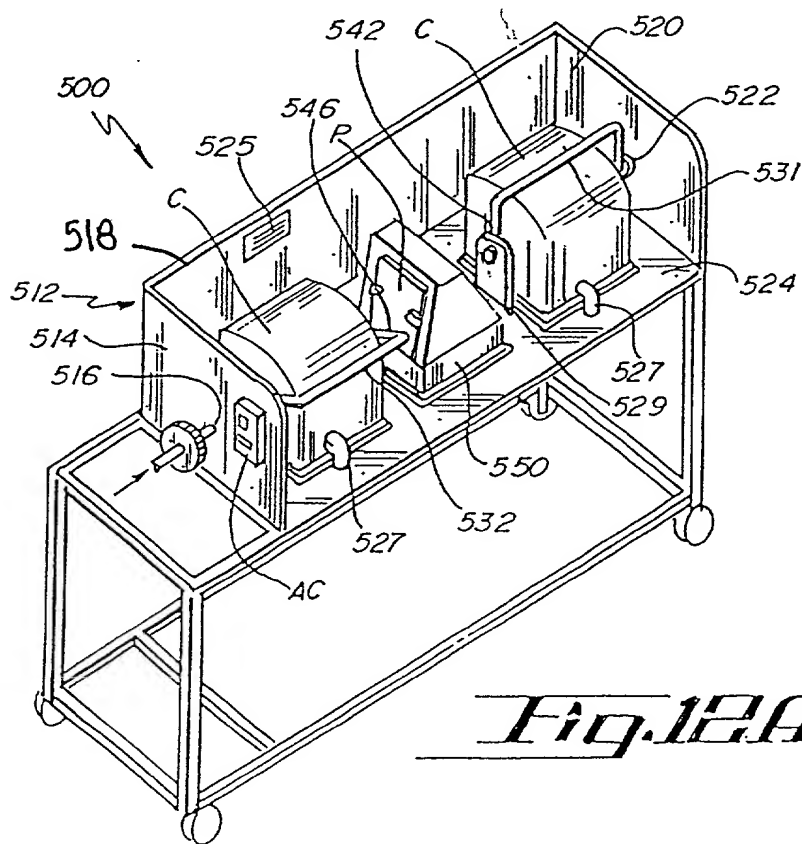
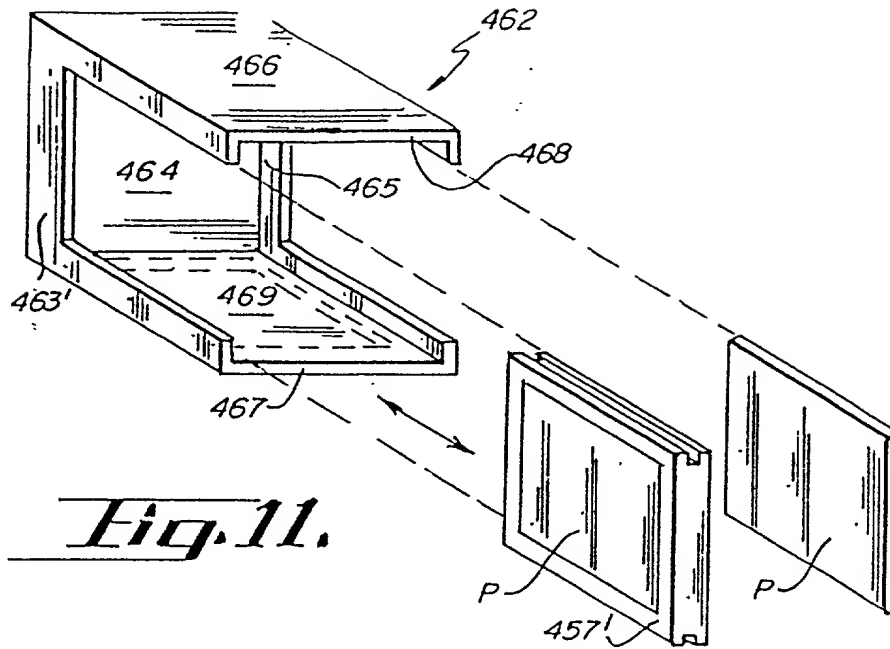
**Fig. 9.**

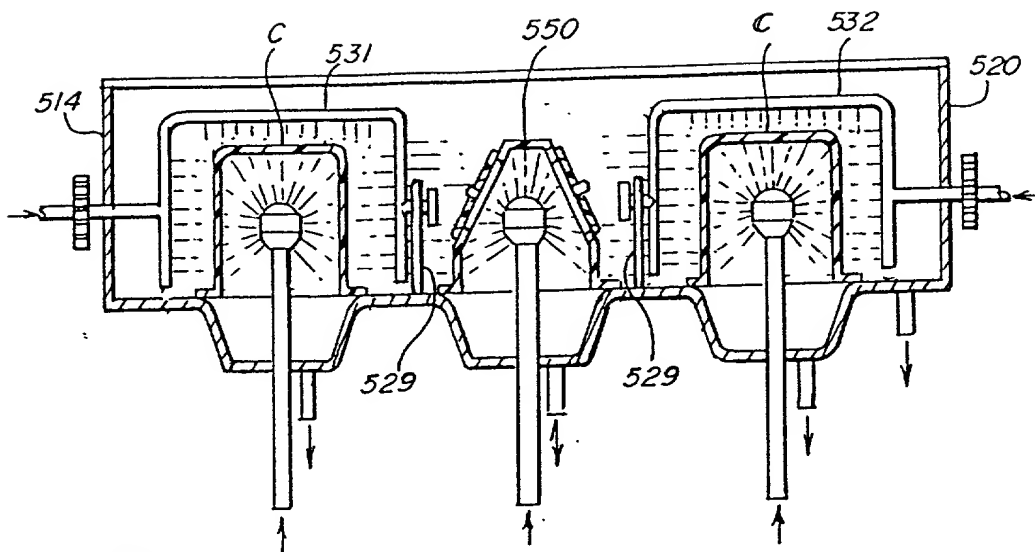


**Fig. 10A.**

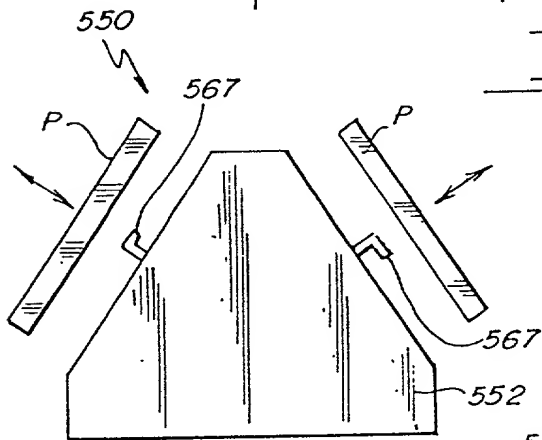


**Fig. 10B.**

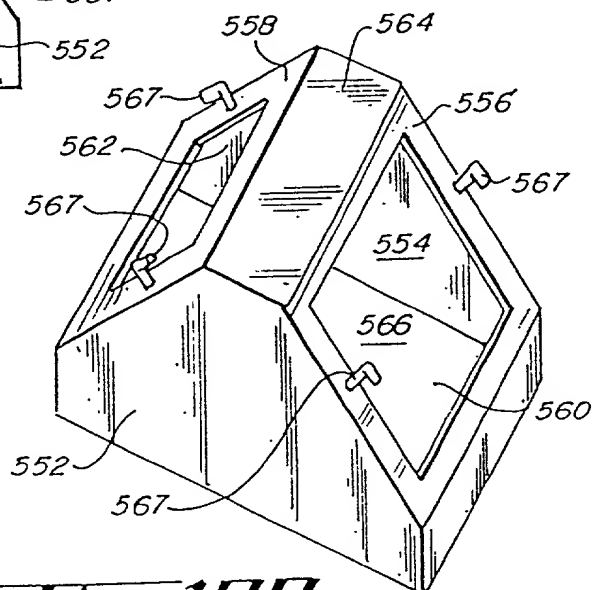




*Fig. 12B.*



*Fig. 13A.*



*Fig. 13B.*



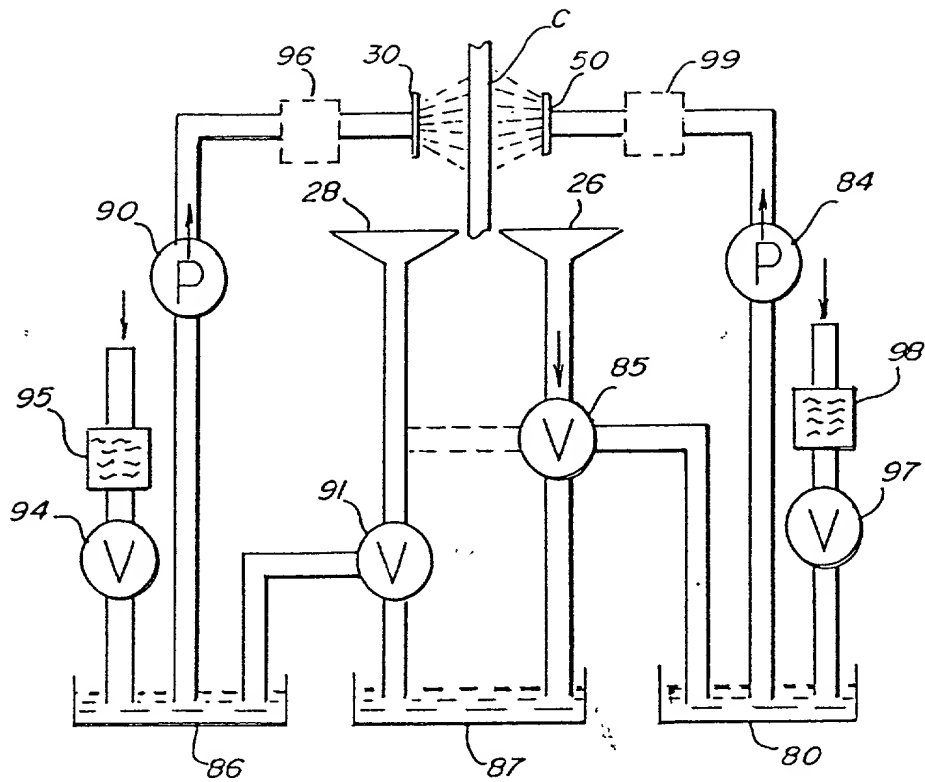


Fig. 16.

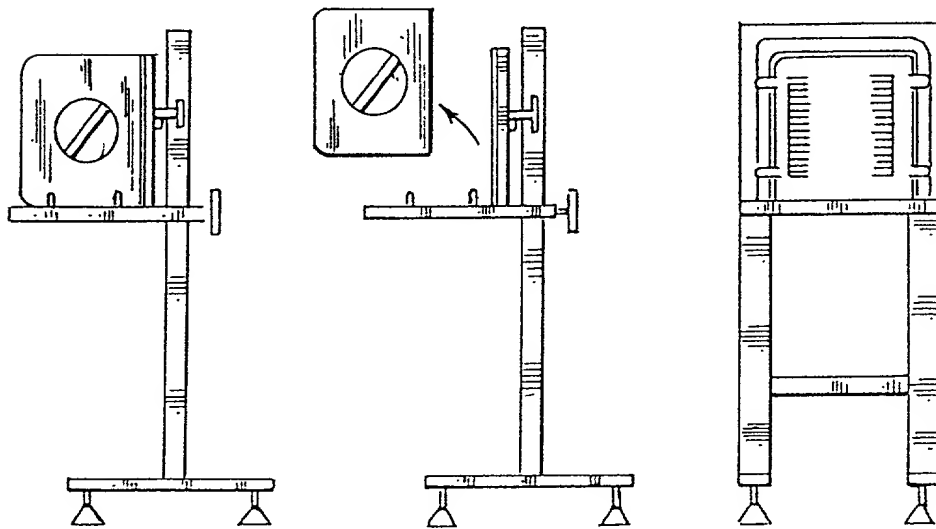
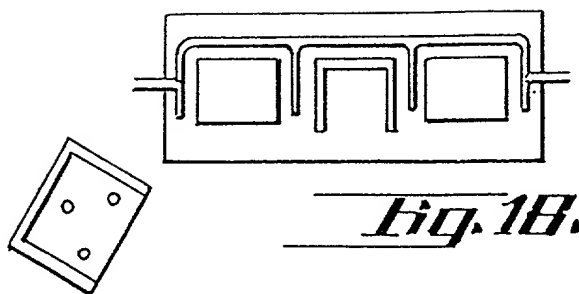
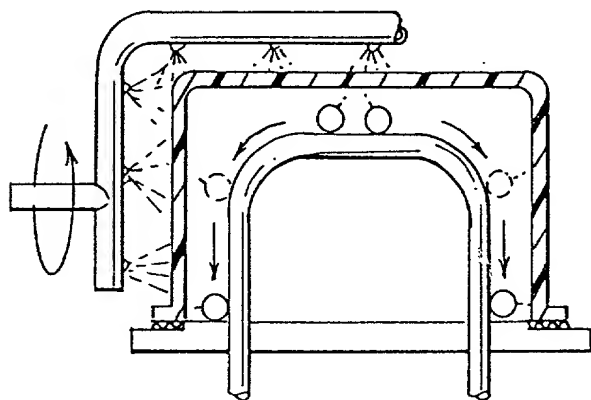


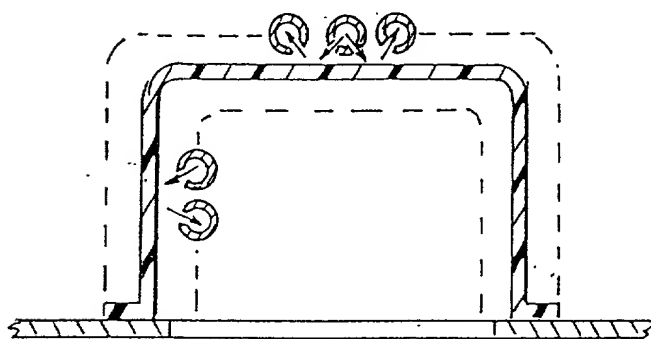
Fig. 17A. Fig. 17B. Fig. 17C.



*Fig. 18.*



*Fig. 19.*



*Fig. 20.*



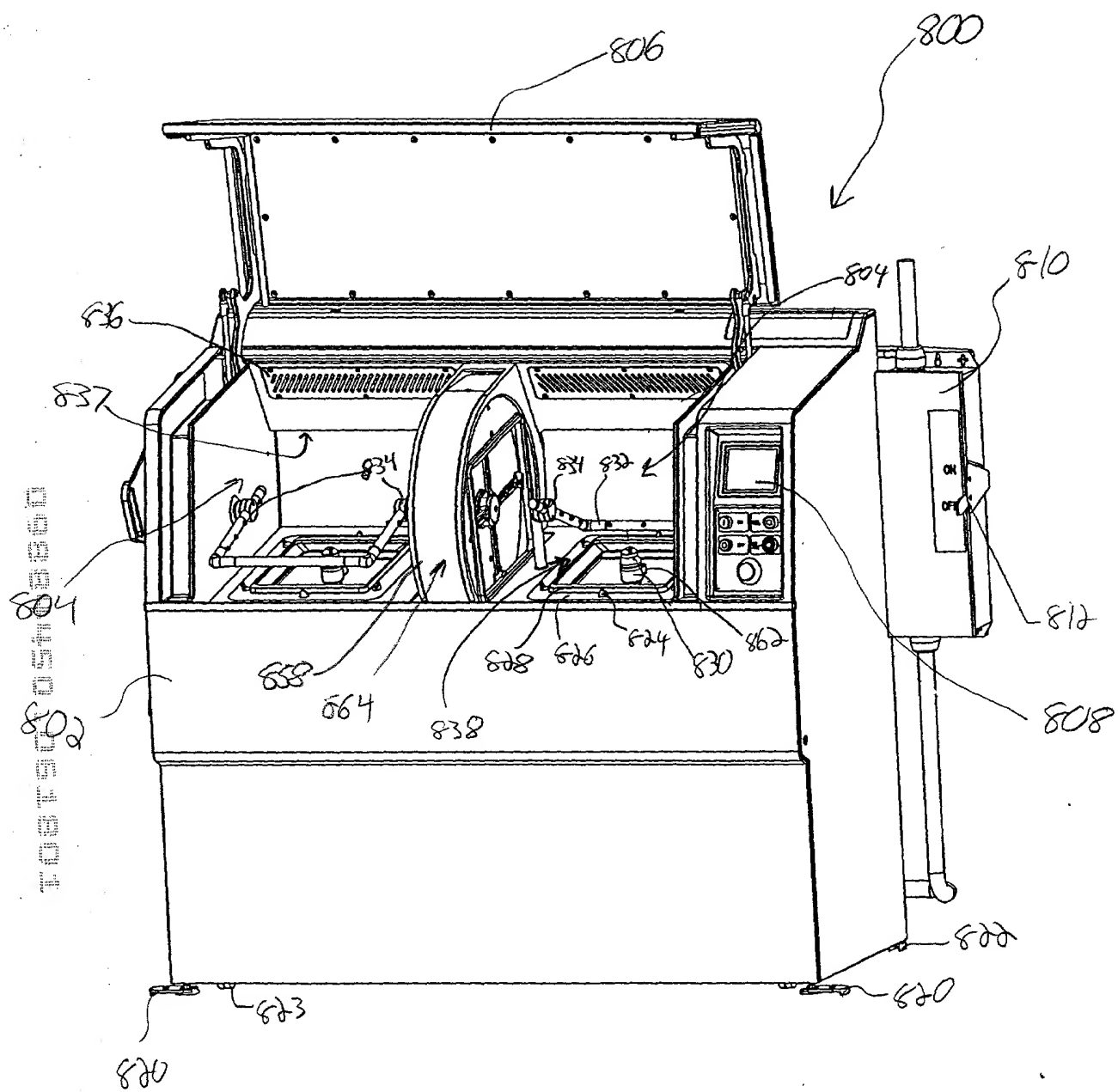


Fig. 21

FIG. 22

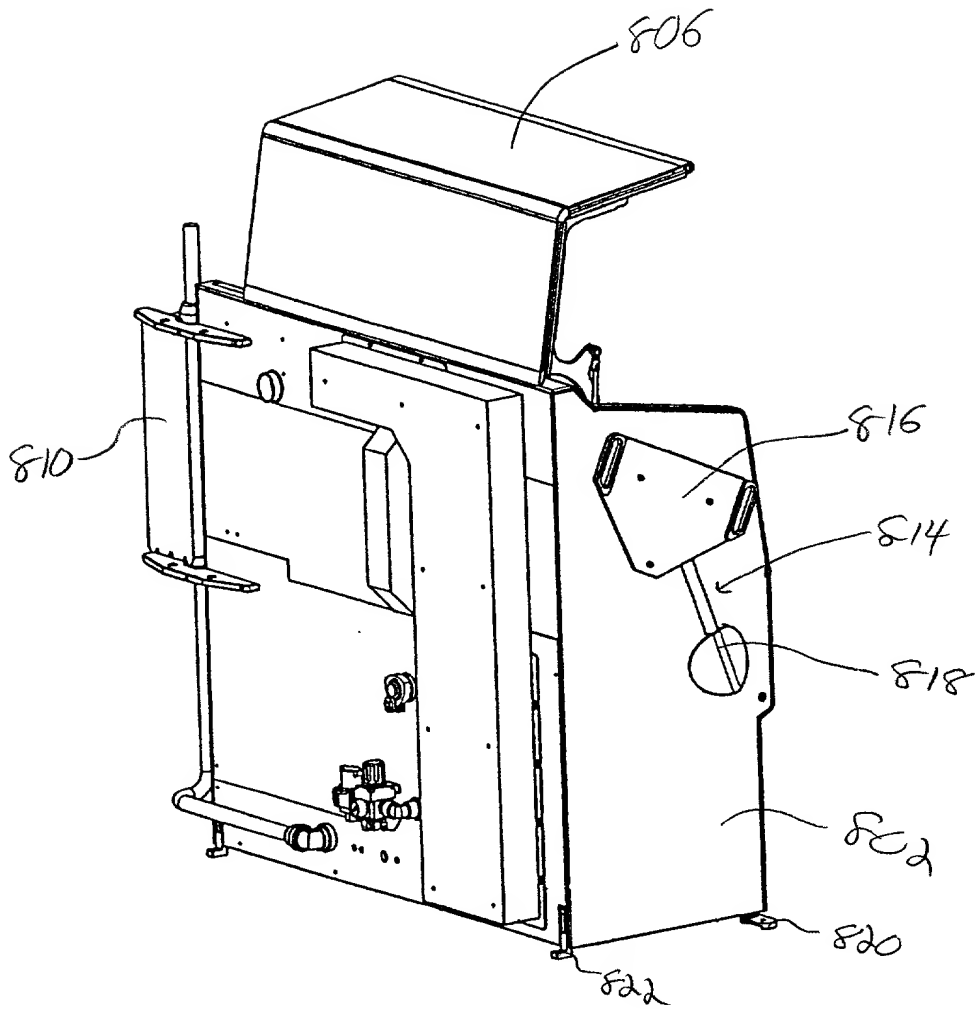


Fig. 22

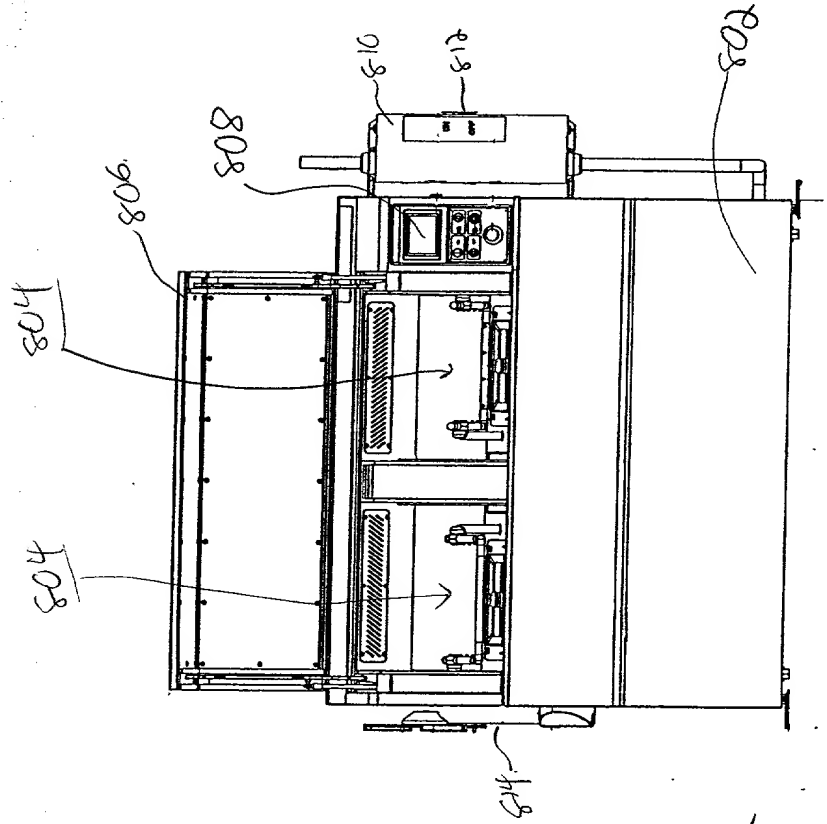


Fig. 23

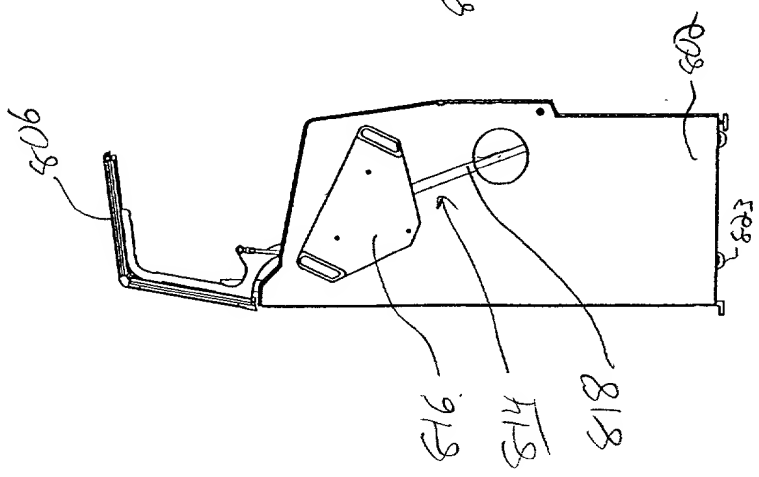


Fig. 25

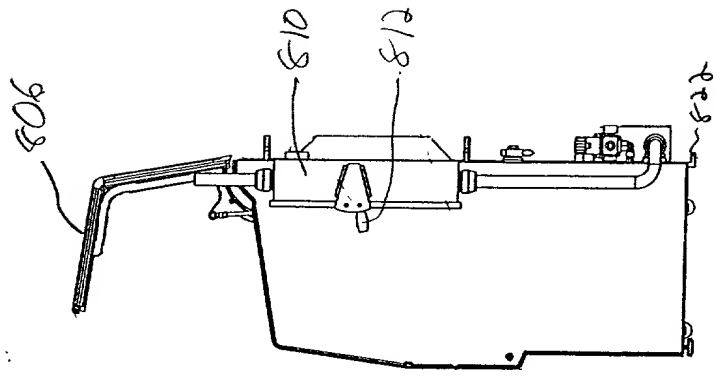


Fig. 24

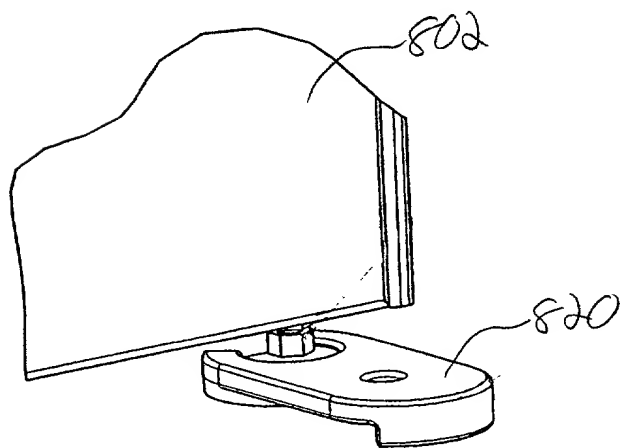
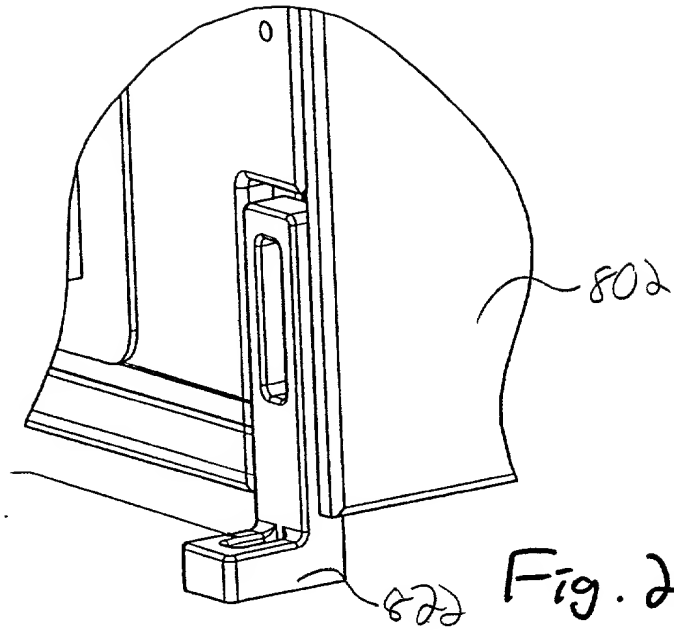


Fig. 88

834  
828

824  
828

828  
824

828

828  
840

828

828

838

834

850



Fig. 29

834

846

845

830

824

844

834

848

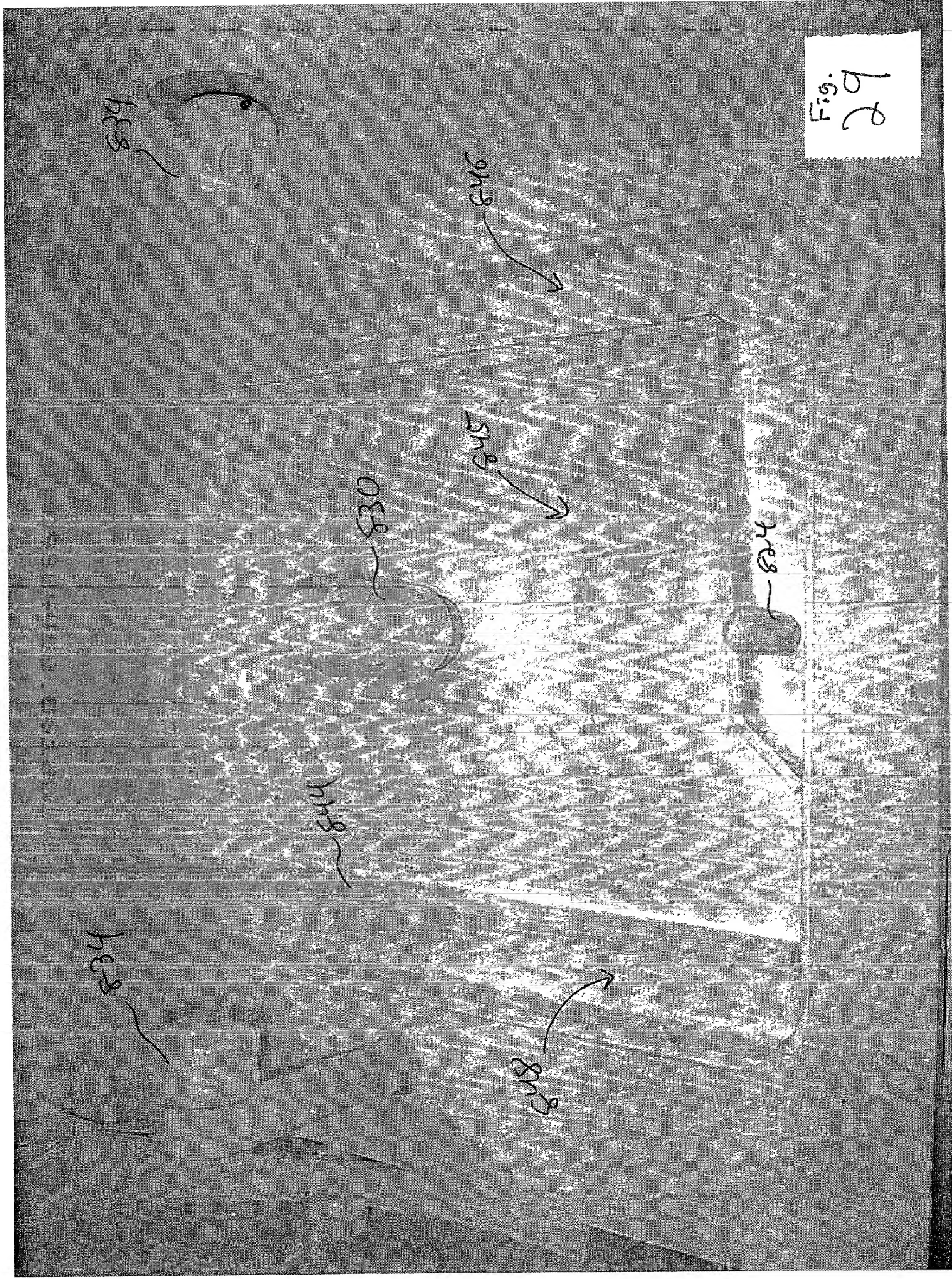




Fig. 30

Oh. 8

958

258

h. 28

854



Fig. 31

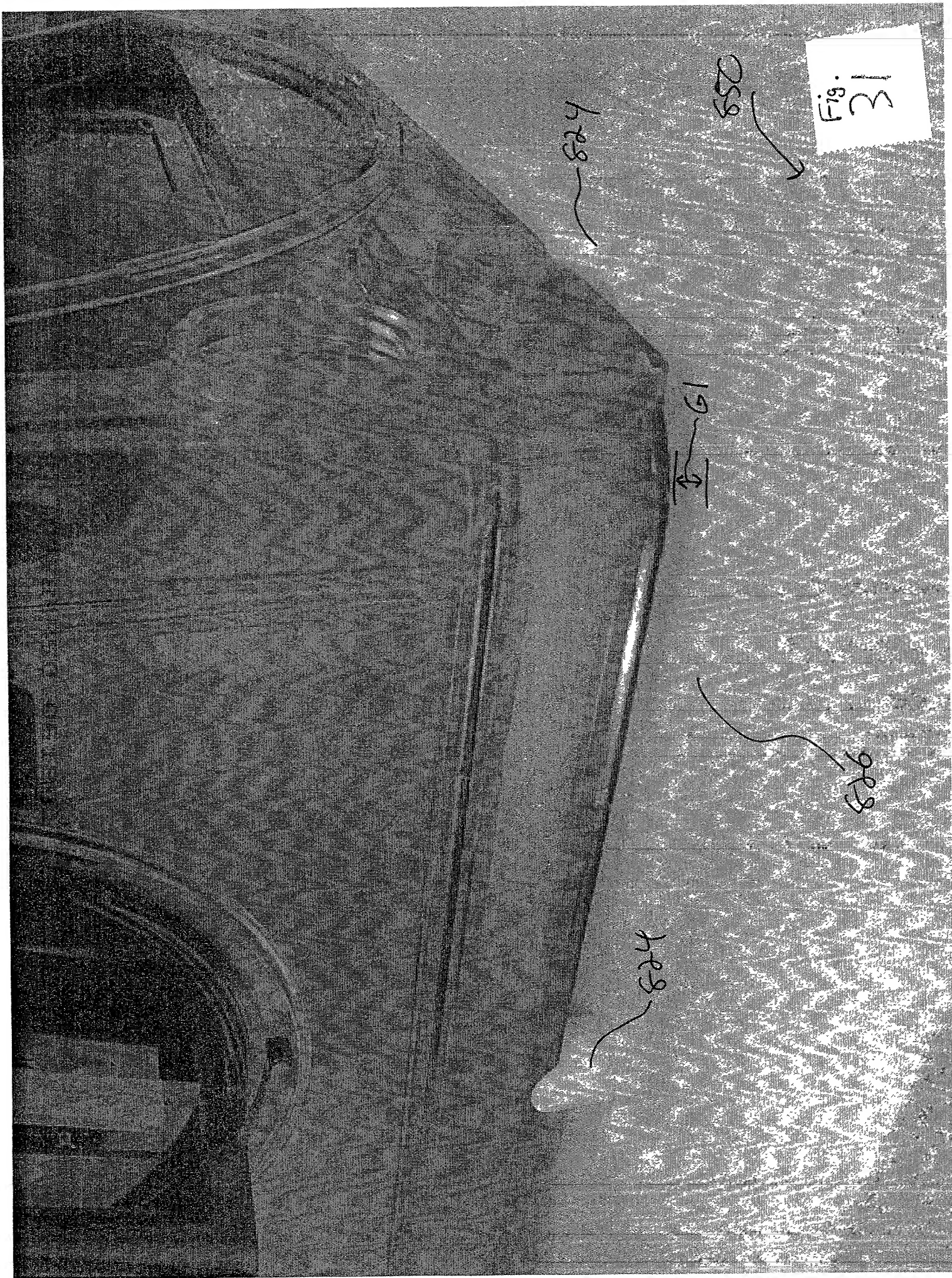




Fig. 3d

634

3

488 ✓

876

8624

903

870

534

058

874

978

84

92



33

088 ~

088 ~

088 ~

088 ~

088 ~

088 ~

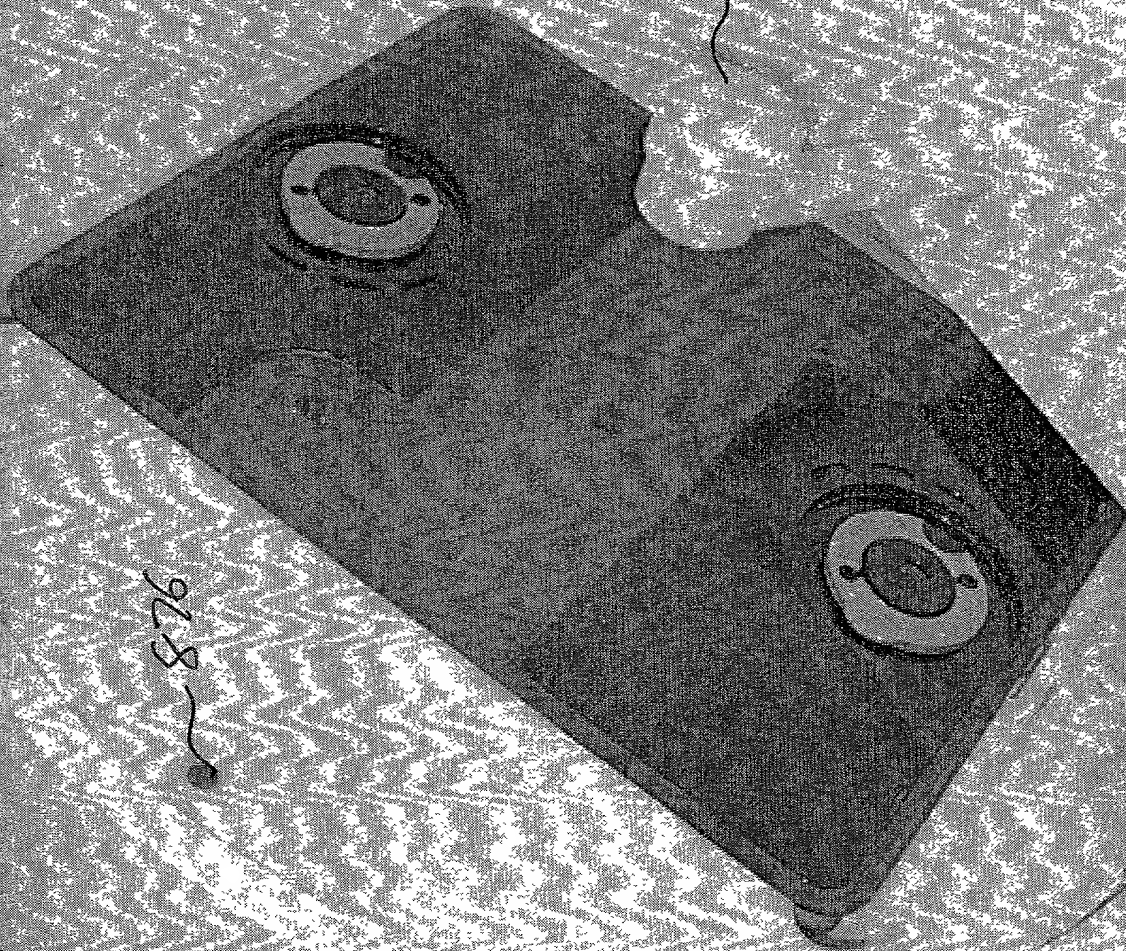
088 ~

088 ~

7 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99



Fig. 34



874

834

876

874

866